1

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INTRODUCTION

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DESCRIPTION AND OPERATION

VEHICLE IDENTIFICATION NUMBER (VIN) PLATE

The Vehicle Identification Number (VIN) plate is attached to the top left side of the instrument panel (Fig. 1). The VIN contains 17 characters that provide data concerning the vehicle. Refer to the decoding chart to determine the identification of a vehicle.

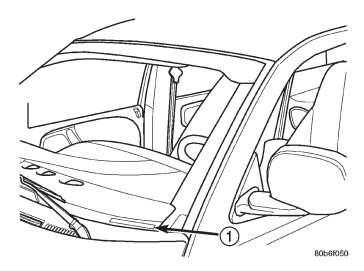


Fig. 1 Vehicle Identification Number (VIN)
1 – VIN

VIN DECODING INFORMATION

POSITION	INTERPRETATION	CODE = DESCRIPTION
1	Country of Origin	1= USA
2	Make	B = Dodge
3	Vehicle Type	7 = Truck
4	Gross Vehicle Weight Rating	F = 4001-5000 lbs. G = 5001-6000 lbs. H = 6001-7000 lbs.
5	Vehicle Line	G = Dakota Dakota Sport Dakota 4x4 L = Dakota Dakota Sport Dakota 4x2

POSITION	INTERPRETATION	CODE = DESCRIPTION
6	Series	2 = Dakota Dakota Sport Dakota SLT
7	Body Style	2 = Club Cab 6 = Conventional Cab
8	Engine	P = 2.5L X = 3.9L N=4.7L Y = 5.2L Z = 5.9L
9	Check Digit	
10	Model Year	Y=2000
11	Assembly Plant	S = Dodge City Assembly
12 Thru 17	Vehicle Build Sequence	Assembly Sequence

BODY CODE PLATE

LOCATION AND DECODING

A metal body code plate is attached to the floor pan under the passenger seat. Remove the passenger seat, door sill scuff plate and pull back the carpet to access the body code plate. There are seven lines of information on the body code plate. Lines 5, 6, and 7 are not used to define service information. Information reads from left to right, starting with line 4 in the center of the plate to line 1 at the bottom of the plate (Fig. 2).

The last code imprinted on a vehicle code plate will be followed by the imprinted word END. When two vehicle code plates are required, the last available spaces on the first plate will be imprinted with the letters CTD (for continued).

When a second vehicle code plate is necessary, the first four spaces on each row will not be used because of the plate overlap.

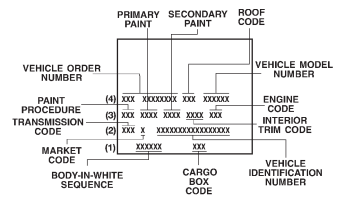


Fig. 2 Body Code Plate Decoding

BODY CODE PLATE—LINE 4

DIGITS 1 THROUGH 12 Vehicle Order Number

DIGITS 13, 14, AND 15 Open Space

DIGITS 16, 17, AND 18

Car Line Shell

- AN1 = Dakota 4 X 2
- AN5 = Dakota 4 X 4

DIGIT 19

Price Class

• L = Dakota (All)

DIGITS 20 AND 21

Body Type

- 31 = Dakota Club Cab (130.9 in. Wheel Base)
- 61 = Dakota (111.9 in. Wheel Base)
- 62 = Dakota (123.9 in. Wheel Base)

BODY CODE PLATE—LINE 3

DIGITS 1,2, AND 3

Paint Procedure

DIGIT 4

Open Space

DIGITS 5 THROUGH 8

Primary Paint

Refer to Group 23, Body for color codes.

DIGIT 9

80add38c

Open Space

DESCRIPTION AND OPERATION (Continued)

DIGITS 10 THROUGH 13

Secondary Paint

DIGIT 14

Open Space

DIGITS 15 THROUGH 18

Interior Trim Code

DIGIT 19

Open Space

DIGITS 20, 21, AND 22

Engine Code

- EPE = 2.5 L 4 cyl. MPI Gasoline
- EHC = 3.9 L 6 cyl. MPI Gasoline
- ELF = 5.2 L 8 cyl. MPI Gasoline
- ELM = 5.9 L 8 cyl. MPI Gasoline

BODY CODE PLATE—LINE 2

DIGITS 1, 2, AND 3

Transmission Codes

- DDK = 5-Speed Manual (NVG 1500)
- DDQ = 5-Speed Manual (AX15)
- DDC = 5-Speed Manual (NVG 3500)
- DGK = 4-Speed Automatic (42RE)
- DGW = 4-Speed Automatic (44RE)
- DGT = 4-Speed Automatic (46RE)

DIGIT 4

Open Space

DIGIT 5

Market Code

- B = International
- C = Canada
- M = Mexico
- U = United States

DIGIT 6

Open Space

DIGITS 7 THROUGH 23

Vehicle Identification Number (VIN)

Refer to Vehicle Identification Number (VIN) paragraph for proper breakdown of VIN code.

BODY CODE PLATE—LINE 1

DIGITS 1 THROUGH 6

Body-in-white assembly sequence.

3

DIGITS 7 THROUGH 9

Open Space

DIGITS 10 THROUGH 12

Cargo box code

• XBS = Sweptline

DIGITS 13 THROUGH 16

Open Space

EQUIPMENT IDENTIFICATION PLATE

The Equipment Identification Plate (Fig. 3) is located at the left, front of the inner hood panel. The plate lists information concerning the vehicle as follows:

- · The model.
- · The wheelbase.
- The VIN (Vehicle Identification Number).
- The T. O. N. (order number).
- The optional and special equipment installed on the vehicle.

Refer to the information listed on the plate when ordering replacement parts.

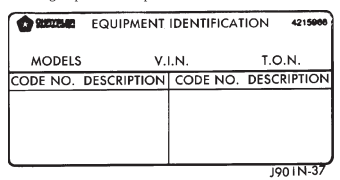


Fig. 3 Equipment Identification Plate—Typical

INTERNATIONAL SYMBOLS

DESCRIPTION

The graphic symbols illustrated in the following International Control and Display Symbols Chart are used to identify various instrument controls. The symbols correspond to the controls and displays that are located on the instrument panel.

≣ ○	≢ 0	- \'\'	♦	5	6
7	8	9	35	11	12
13	14	15	- + 16	17	18
((!))	(P)	*	~	6	_

			80be4788
1	High Beam	13	Rear Window Washer
2	Fog Lamps	14	Fuel
3	Headlamp, Parking Lamps, Panel Lamps	15	Engine Coolant Temperature
4	Turn Warning	16	Battery Charging Condition
5	Hazard Warning	17	Engine Oil
6	Windshield Washer	18	Seat Belt
7	Windshield Wiper	19	Brake Failure
8	Windshield Wiper and Washer	20	Parking Brake
9	Windscreen Demisting and Defrosting	21	Front Hood
10	Ventilating Fan	22	Rear hood (Decklid)
11	Rear Window Defogger	23	Horn
12	Rear Window Wiper	24	Lighter

FASTENER IDENTIFICATION

DESCRIPTION

GRADE/CLASS IDENTIFICATION

The SAE bolt strength grades range from grade 2 to grade 8. The higher the grade number, the greater the bolt strength. Identification is determined by the line marks on the top of each bolt head. The actual bolt strength grade corresponds to the number of line

marks plus 2. The most commonly used metric bolt strength classes are 9.8 and 10.9. The metric strength class identification number is imprinted on the head of the bolt. The higher the class number, the greater the bolt strength. Some metric nuts are imprinted with a single-digit strength class on the nut face. Refer to the Fastener Identification and Fastener Strength Charts.

FASTENER IDENTIFICATION

Bolt Markings and Torque - Metric

Commercial Steel Class

10.9

12.9

Bolt Head Markings













	Body Size Torque					Torque				Torque				
	Diam.	Cast	Iron	Alumi	num	Cas	t Iron	Alum	ninum	Cas	t Iron	Alun	ninum	
•	mm	N∙m	ft-lb	N•m	ft-lb	N∙m	ft-lb	N•m	ft-lb	N∙m	ft-lb	N•m	ft-lb	
-	6	9	5	7	4	14	9	11	7	14	9	11	7	
	7	14	9	11	7	18	14	14	11	23	18	18	14	
	8	25	18	18	14	32	23	25	18	36	27	28	21	
	10	40	30	30	25	60	45	45	35	70	50	55	40	
	12	70	55	55	40	105	75	80	60	125	95	100	<i>7</i> 5	
	14	115	85	90	65	160	120	125	95	195	145	150	110	
	16	180	130	140	100	240	175	190	135	290	210	220	165	
	18	230	1 <i>7</i> 0	180	135	320	240	250	185	400	290	310	230	

Bolt Markings and Torque Values - U.S. Customary

SAE Grade Number

5

8









Bolt Torque	e - Grade 5 Bolt	Bolt Torque - Gr	ade 8 Bolt
at laws	A1	Creat Iron	

	_	poir rorque	e - Grade 5 b	OIT	BOI	r rorque - G	rade o boli		
Body Size	Cas	Cast Iron		าเทบท	Cast	Iron	Alum	inum	
	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	
1/4 - 20	9	7	8	6	15	11	12	9	
- 28	12	9	9	7	18	13	14	10	
5/16 - 18	20	15	16	12	30	22	24	18	
- 24	23	1 <i>7</i>	19	14	33	24	25	19	
3/8 - 16	40	30	25	20	55	40	40	30	
- 24	40	30	35	25	60	45	45	35	
7/16 - 14	60	45	45	35	90	65	65	50	
- 20	65	50	55	40	95	<i>7</i> 0	<i>7</i> 5	55	
1/2 - 13	95	70	<i>7</i> 5	55	130	95	100	<i>7</i> 5	
- 20	100	<i>75</i>	80	60	150	110	120	90	
9/16 - 12	135	100	110	80	190	140	150	110	
- 18	1 <i>5</i> 0	110	115	85	210	155	1 <i>7</i> 0	125	
<i>5/</i> 8 - 11	180	135	150	110	255	190	205	150	
- 18	210	155	160	120	290	215	230	1 <i>7</i> 0	
3/4 - 10	325	240	255	190	460	340	365	270	
- 16	365	270	285	210	51 <i>5</i>	380	410	300	
7/8 - 9	490	360	380	280	745	<i>55</i> 0	600	440	
- 14	530	390	420	310	825	610	660	490	
1 - 8	720	530	570	420	1100	820	890	660	
- 14	800	590	650	480	1200	890	960	710	

FASTENER STRENGTH

HOW TO DETERMINE BOLT STRENGTH

	Mark	Class		Mark	Class
Hexagon head bolt	Bolt 6— head No. 7— 8— 9— 10— 11—	4T 5T 6T 7T 8T 9T 10T	Stud bolt	No mark	4 T
	No mark	4 T			
Hexagon flange bolt w/washer hexagon bolt	No mark	4 T		Grooved	6 T
Hexagon head bolt	Two protruding lines	<i>5</i> T			
Hexagon flange bolt w/washer hexagon bolt	Two protruding lines	6Т	Welded bolt		
Hexagon head bolt	Three protruding lines	71			4 T
Hexagon head bolt	Four protruding lines	81			

FASTENER USAGE

WARNING: USE OF AN INCORRECT FASTENER MAY RESULT IN COMPONENT DAMAGE OR PERSONAL INJURY.

Figure art, specifications and torque references in this Service Manual are identified in metric and SAE format.

During any maintenance or repair procedures, it is important to salvage all fasteners (nuts, bolts, etc.) for reassembly. If the fastener is not salvageable, a fastener of equivalent specification must be used.

THREADED HOLE REPAIR

Most stripped threaded holes can be repaired using a Helicoil[®]. Follow the manufactures recommendations for application and repair procedures.

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METRIC SYSTEM

DESCRIPTION

The metric system is based on quantities of one, ten, one hundred, one thousand and one million.

The following chart will assist in converting metric units to equivalent English and SAE units, or vise versa.

CONVERSION FORMULAS AND EQUIVALENT VALUES

MULTIPLY	BY	TO GET	MULTIPLY	BY	TO GET
in-lbs	x 0.11298	= Newton Meters (N·m)	N⋅m	x 8.851	= in-lbs
ft-lbs	x 1.3558	= Newton Meters (N·m)	N⋅m	x 0.7376	= ft-lbs
Inches Hg (60° F)	x 3.377	= Kilopascals (kPa)	kPa	x 0.2961	= Inches Hg
psi	x 6.895	= Kilopascals (kPa)	kPa	x 0.145	= psi
Inches	x 25.4	= Millimeters (mm)	mm	x 0.03937	= Inches
Feet	x 0.3048	= Meters (M)	М	x 3.281	= Feet
Yards	x 0.9144	= Meters	М	x 1.0936	= Yards
mph	x 1.6093	= Kilometers/Hr. (Km/h)	Km/h	x 0.6214	= mph
Feet/Sec	x 0.3048	= Meters/Sec (M/S)	M/S	x 3.281	= Feet/Sec
mph	x 0.4470	= Meters/Sec (M/S)	M/S	x 2.237	= mph
Kilometers/ Hr. (Km/h)	x 0.27778	= Meters/Sec (M/S)	M/S	x 3.600	Kilometers/Hr. (Km/h)

COMMON METRIC EQUIVALENTS

1 inch = 25 Millimeters	1 Cubic Inch = 16 Cubic Centimeters
1 Foot = 0.3 Meter	1 Cubic Foot = 0.03 Cubic Meter
1 Yard = 0.9 Meter	1 Cubic Yard = 0.8 Cubic Meter
1 Mile = 1.6 Kilometers	

Refer to the Metric Conversion Chart to convert torque values listed in metric Newton- meters $(N \cdot m)$. Also, use the chart to convert between millimeters (mm) and inches (in.)

TORQUE REFERENCES

DESCRIPTION

Individual Torque Charts appear at the end of many Groups. Refer to the Standard Torque Specifications Chart for torque references not listed in the individual torque charts.

METRIC CONVERSION CHART

in-lbs to Nem

Nom to in-lbs

in- lb	N∙m	in-lb	N∙m	in-lb	N∙m	in-lb	N∙m	in-lb	N∙m	N•m	in-lb	N∙m	in-lb	N•m	in-lb	N∙m	in-lb	N∙m	in-lb
in- lb 2 4 6 8 10 12 14 16 18	N•m .2260 .4519 .6779 .9039 1.1298 1.3558 1.5818 1.8077 2.0337	42 44 46 48 50 52 54 56	N•m 4.7453 4.9713 5.1972 5.4232 5.6492 5.8751 6.1011 6.3270 6.5530	82 84 86 88 90 92 94 96 98	N•m 9.2646 9.4906 9.7165 9.9425 10.1685 10.3944 10.6204 10.8464 11.0723	122 124 126 128 130 132 134 136	N•m 13.7839 14.0099 14.2359 14.4618 14.6878 14.9138 15.1397 15.3657 15.5917	162 164 166 168 170 172 174 176	N•m 18.3032 18.5292 18.7552 18.9811 19.2071 19.4331 19.6590 19.8850 20.1110	.2 .4 .6 .8 1 1.2 1.4 1.6 1.8	1.7702 3.5404 5.3107 7.0809 8.8511 10.6213 12.3916 14.1618 15.9320	N•m 4.2 4.4 4.6 4.8 5 5.2 5.4 5.6 5.8	in-lb 37.1747 38.9449 40.7152 42.4854 44.2556 46.0258 47.7961 49.5663 51.3365	8.2 8.4 8.6 8.8 9 9.2 9.4 9.6	72.5792 74.3494 76.1197 77.8899 79.6601 81.4303 83.2006 84.9708 86.7410	12.2 12.4 12.6 12.8 13 13.2 13.4 13.6 13.8	107.9837 109.7539 111.5242 113.2944 115.0646 116.8348 118.6051 120.3753 122.1455	16.2 16.4 16.6 16.8 17 17.2 17.4 17.6 17.8	143.3882 145.1584 146.9287 148.6989 150.4691 152.2393 154.0096 155.7798 157.5500
20 22 24 26 28 30 32 34 36 38 40	2.2597 2.4856 2.7116 2.9376 3.1635 3.3895 3.6155 3.8414 4.0674 4.2934 4.5193	60 62 64 66 68 70 72 74 76 78	6.7790 7.0049 7.2309 7.4569	100 102 104 106 108 110 112 114 116 118	11.2983 11.5243 11.7502 11.9762 12.2022 12.4281 12.6541 12.8801 13.1060 13.3320 13.5580	140 142 144 146 148 150 152 154 156	15.3717 15.8176 16.0436 16.2696 16.4955 16.7215 16.9475 17.1734 17.3994 17.6253 17.8513 18.0773	180 182 184 186 188 190 192 194 196 198	20.3369 20.5629 20.7889 21.0148 21.2408 21.4668 21.6927 21.9187 22.1447 22.3706 22.5966	2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8 4	17.7022 19.4725 21.2427 23.0129 24.7831 26.5534 28.3236 30.0938 31.8640 33.6342 35.4045	6 6.2 6.4 6.6 6.8 7 7.2 7.4 7.6 7.8	53.1067 54.8770 56.6472 58.4174 60.1876 61.9579 63.7281 65.4983 67.2685 69.0388 70.8090	10.2 10.4 10.6 10.8 11 11.2 11.4 11.6 11.8	88.5112 90.2815 92.0517 93.8219 95.5921 97.3624 99.1326 100.9028 102.6730 104.4433 106.2135	14.2 14.4 14.6 14.8 15 15.2 15.4 15.6 15.8	123.9157 125.6860 127.4562 129.2264 130.9966 132.7669 134.5371 136.3073 138.0775 139.8478 141.6180	18.5 19 19.5 20 20.5 21 22 23 24	159.3202 163.7458 168.1714 172.5970 177.0225 181.4480 185.8736 194.7247 203.5759 212.4270 221.2781

ft-lbs to N•m

N•m to ft-lbs

ft-lb	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	N∙m	N∙m	ft-lb								
1	1.3558	21	28.4722	41	55.5885	61	82.7049	81	109.8212	1	.7376	21	15.9888	41	30.2400	61	44.9913	81	59.7425
2	2.7116	22	29.8280	42	56.9444	62	84.0607	82	111.1770	2	1.4751	22	16.2264	42	30.9776	62	45.7289	82	60.4801
3	4.0675	23	31.1838	43	58.3002	63	85.4165	83	112.5328	3	2.2127	23	16.9639	43	31.7152	63	46.4664	83	61.21 <i>77</i>
4	5.4233	24	32.5396	44	59.6560	64	86.7723	84	113.8888	4	2.9502	24	17.7015	44	32.4527	64	47.2040		61.9552
5	6.7791	25	33.8954	45	61.0118	65	88.1281	85	115.2446	5	3.6878	25	18.4391	45	33.1903	65	47.9415	85	62.6928
6	8.1349	26	35.2513	46	62.3676	66	89.4840	86	116.6004	6	4.4254	26	19.1766	46	33.9279	66	48.6791	86	63.4303
7	9.4907	27	36.6071	47	63.7234	67	90.8398	87	117.9562	7	5.1629	27	19.9142	47	34.6654	67	49.4167	87	64.1679
8	10.8465	28	37.9629	48	65.0793	68	92.1956	88	119.3120	8	5.9005	28	20.6517	48	35.4030	68	50.1542		64.9545
9	12.2024	29	39.3187	49	66.4351	69	93.5514	89	120.6678	9	6.6381	29	21.3893	49	36.1405	69	50.8918	89	65.6430
10	13.5582	30	40.6745	50	67.7909	70	94.9073	90	122.0236	10	7.3756	30	22.1269	50	36.8781	70	51.6293	90	66.3806
11	14.9140	31	42.0304	51	69.1467	71	96.2631	91	123.3794	11	8.1132	31	22.8644	51	37.6157	71	52.3669	91	67.1181
12	16.2698		43.3862	52	70.5025	72	97.6189	92	124.7352	12	8.8507	32	23.6020	52	38.3532	72	53.1045	92	67.8557
13	17.6256		44.7420	53	71.8583	73	98.9747	93	126.0910	.13	9.5883	33	24.3395	53	39.0908	73	53.8420		68.5933
14	18.9815		46.0978	54	73.2142	74	100.3316	94	127.4468	14	10.3259	34	25.0771	54	39.8284	74	54.5720	94	69.3308
15	20.3373	35	47.4536	55	74.5700	75	101.6862	95	128.8026	15	11.0634	35	25.8147	55	40.5659	75	55.3172	95	70.0684
16	21.6931	36	48.8094	56	75.9258	76	103.0422	96	130.1586	16	11.8010	36	26.5522	56	41.3035	76	56.0547	96	70.8060
17	23.0489	37	50.1653	57	77.2816	77	104.3980	97	131.5144	17	12.5386	37	27.2898	57	42.0410		56.7923		71.5435
18	24.4047	38	51.5211	58	78.6374	78	105.7538	98	132.8702	18	13.2761	38	28.0274	58	42.7786	78	57.5298	98	72.2811
19	25.7605	39	52.8769	59	79.9933	79	107.1196	99	134.2260	19	14.0137	39	28.7649	59	43.5162	79	58.2674	99	73.0187
20	27.1164	40	54.2327	60	81.3491	80	108.4654	100	135.5820	20	14.7512	40	29.5025	60	44.2537	80	59.0050	100	73.7562

in. to mm

mm to in.

in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
.01	.254	.21	5.334	.41	10.414	.61	15,494	.81	20.574	.01	.00039	.21	.00827	.41	.01614	.61	.02402	.81	.03189
.02	.508	.22	5.588	.42	10.668	.62	15,748	.82	20.828	.02	.00079	.22	.00866	.42	.01654	.62	.02441	.82	.03228
.03	.762	.23	5.842	.43	10.922	.63	16.002	.83	21.082	.03	.00118	.23	.00906	.43	.01693	.63	.02480	.83	.03268
.04	1.016	.24	6.096	.44	11.176	.64	16.256	.84	21.336	.04	.00157	.24	.00945	.44	.01732	.64	.02520	.84	.03307
.05	1.270	.25	6.350	.45	11.430	.65	16.510	.85	21.590	.05	.00197	.25	.00984	.45	.01772	.65	.02559	.85	.03346
.06	1.524	.26	6.604	.46	11.684	.66	16.764	.86	21.844	.06	.00236	.26	.01024	.46	.01811	.66	.02598	.86	.03386
.07	1.778	.27	6.858	.47	11.938	.67	17.018	.87	22.098	.07	.00276	.27	.01063	.47	.01850	.67	.02638	.87	.03425
.08	2.032	.28	7.112	.48	12.192	.68	17.272	.88	22.352	.08	.00315	.28	.01102	.48	.01890	.68	.02677	.88	.03465
.09	2.286	.29	7.366	.49	12.446	.69	17.526	.89	22.606	.09	.00354	.29	.01142	.49	.01929	.69	.02717	.89	.03504
.10	2.540	.30	7.620	.50	12.700	.70	17.780	.90	22.860	.10	.00394	.30	.01181	.50	.01969	.70	.02756	.90	.03543
.11	2.794	.31	7.874	.51	12.954	.71	18.034	.91	23.114	.11	.00433	.31	.01220	.51	.02008	.71	.02795	.91	.03583
.12	3.048	.32	8.128	.52	13.208	.72	18.288	.92	23.368	.12	.00472	.32	.01260	.52	.02047	.72	.02835	.92	.03622
.13	3.302	.33	8.382	.53	13.462	.73	18.542	.93	23.622	.13	.00512	.33	.01299	.53	.02087	.73	.02874	.93	.03661
.14	3.556	.34	8.636	.54	13.716	.74	18.796	.94	23.876	.14	.00551	.34	.01339	.54	.02126	.74	.02913	.94	.03701
.15	3.810	.35	8.890	.55	13.970	.75	19.050	.95	24.130	.15	.00591	.35	.01378	.55	.02165	.75	.02953	.95	.03740
.16	4.064	.36	9.144	.56	14.224	.76	19.304	.96	24.384	.16	.00630	.36	.01417	.56	.02205	.76	.02992	.96	.03780
.17	3.318	.37	9.398	.57	14.478	.77	19.558	.97	24.638	.17	.00669	.37	.01457	.57	.02244	.77	.03032	.97	.03819
.18	4.572	.38	9.652	.58	14.732	.78	19.812	.98	24.892	.18	.00709	.38	.01496	.58	.02283	.78	.03071	.98	.03858
.19	4.826	.39	9.906	.59	14.986	.79	20.066	.99	25.146	.19	.00748	.39	.01535	.59	.02323	.79	.03110	.99	.03898
.20	5.080	.40	10.160	.60	15.240	.80	20.320	1.00	25.400	.20	.00787	.40	.01575	.60	.02362	.80	.03150	1.00	.03937

TORQUE SPECIFICATIONS

SPECIFIED TORQUE FOR STANDARD BOLTS

			Specified torque Hexagon head bolt Hexagon flange bolt									
Class	Diameter	Pitch		Hexagon head b								
	mm	mm	N∙m	kgf-cm	ft-lbf	N•m	kgf-cm	ft-lbf				
	6	1	5	55	48 inlbf	6	60	52 inlbl				
	8	1.25	12.5	130	9	14	145	10				
4T	10	1.25	26	260	19	29	290	21				
	12	1.25	47	480	35	53	540	39				
	14	1.5	74	<i>7</i> 60	55	84	850	61				
	16	1.5	115	1,150	83		_					
·	6	1	6.5	65	56 inlbf	7.5	75	65 inlbf				
	8	1.25	15.5	160	12	17.5	1 <i>75</i>	13				
5T	10	1.25	32	330	24	36	360	26				
	12	1.25	59	600	43	65	670	48				
	14	1.5	91	930	67	100	1,050	76				
	16	1.5	140	1,400	101		<u>-</u>					
	6	1	8	80	69 inlbf	9	90	78 inlbf				
	8	1.25	19	195	14	21	210	15				
6T	10	1.25	39	400	29	44	440	32				
	12	1.25	71	<i>7</i> 30	53	80	810	59				
	14	1.5	110	1,100	80	125	1,250	90				
	16	1.5	1 <i>7</i> 0	1,750	127	-		_				
	6	1	10.5	110	8	12	120	9				
	8	1.25	25	260	19	28	290	21				
7T	10	1.25	52	530	38	58	590	43				
	12	1.25	95	<i>97</i> 0	70	105	1,050	76				
	14	1.5	145	1,500	108	165	1,700	123				
	16	1.5	230	2,300	166	-	· —	_				
	8	1.25	29	300	22	33	330	24				
8T	10	1.25	61	620	45	68	690	50				
	12	1.25	110	1,100	80	120	1,250	90				
	8	1.25	34	340	25	37	380	27				
9T	10	1.25	<i>7</i> 0	<i>7</i> 10	<i>5</i> 1	<i>7</i> 8	790	57				
	12	1.25	125	1,300	94	140	1,450	105				
	8	1.25	38	390	28	42	430	31				
10T	10	1.25	<i>7</i> 8	800	<i>5</i> 8	88	890	64				
	12	1.25	140	1,450	105	155	1,600	116				
	8	1.25	42	430	31	47	480	35				
117	10	1.25	87	890	64	97	990	<i>7</i> 2				
	12	1.25	155	1,600	116	175	1,800	130				